Yugen Zhang

Publications


2. JB Li, YJ Wang, MX Che, X Ji, J Liu, Y Sun, CS Xiao, YG Zhang, SK Zhang, “Highly efficient imidazolium-containing oligomers for preventing MRSA biofilm and postoperative spinal infection”, *Eur. Polymer J.*, 2020(137)109910.


18. GS Yi, Y Yuan, XK Li, YG Zhang, “ZnO Nanopillar Coated Surfaces with Substrate-Dependent Superbactericidal Property” *Small*, 14(2018) 1703159. **Highlighted by A*STAR Research, Straits Time and LianHeZaobao.**


24. SP Teong, J. Lim, YG Zhang, “Vinylation of Aryl Ether (Lignin beta-O-4 Linkage) and Epoxides with Calcium Carbide through C-O Bond Cleavage”, *Chemuschem*, 10(2017)3198.


42. X. Li, Y. Zhang, "Oxidative Dehydtration of Glycerol to Acrylic Acid Over Vanadium Substituted Cesium Salts of Keggin-Type Heteropolyacids," *ACS Catalysis*, 6(2016)143.
62. X. Li, D. Wu, T. Lu, G. Yi, H. Su, and Yugen Zhang, "Highly Efficient Chemical Process To Convert Mucic Acid into Adipic Acid and DFT Studies of the


74. Lihong Liu, Hong Wu, Siti Nurhanna Riduan, Jackie Y. Ying, Yugen Zhang, “Short imidazolium chains effectively clear fungal biofilm in keratitis treatment”, *Biomaterials*, 2013, 34, 1018-1023. **Highlighted by A*STAR Research.**


76. Lihong Liu, Yuan Huang, Siti Nurhanna Riduan, Shujun Gao, Yiyuan Yang, Weimin Fan, Yugen Zhang, “Main-chain imidazolium oligomer material as a selective biomimetic antimicrobial agent”, *Biomaterials*, 2012, 33, 8615-8622. **Highlighted by A*STAR Research.**

78. Siti Nurhanna Riduan, Jackie Y. Ying and Yugen Zhang, “Carbon Dioxide Mediated Stereoselective Copper-Catalyzed Reductive Coupling of Alkynes and Thiols” *Org. Lett.* 2012, 14, 1780-1783. **Highlighted by organic-chemistry.org**


87. Dingyi Yu and Yugen Zhang, “Copper-Catalyzed Three-Component Coupling of Terminal Alkyne, Dihalomethane and Amine to Propargylic Amines” *Advanced Synthesis & Catalysis*, 353 (2011) 163-169


120. S. Lu, Y. Ke, J. Li, Yugen Zhang, "Hydrothermal synthesis and structure of a molybdenum oxide (TMA)_{2}[Ni(H_{2}O)_{6}][\beta-Mo_{8}O_{26}]," Solid State Sciences, 5[2] (2003) 317-320


122. Yugen Zhang, R. H. Holm, "Synthesis of a Molecular Mo_{2}Fe_{6}S_{9} Cluster with the Topology of the PN Cluster of Nitrogenase by Rearrangement of an Edge-Bridged Mo_{2}Fe_{6}S_{8} Double Cubane," Journal of the American Chemical Society, 125 [13] (2003) 3910-3920


140. Z. Lei, J. Li, Y. Zhang, S. Lu, "Fabrication and characterization of highly-ordered periodic macroporous barium titanate by the sol gel method," *J. Mater. Chem.*, 10 (2000) 2629


152. J. Li, H. Zeng, Y. Zhang, Y. Ke, Q. Wang, X. Wu, "The crystal structure of La-Cu complex with the most profuse modes of nitrate coordination," *Cryst. Res. Technol.*, 34 (1999) 925
159. Y. Zhang, Z. Hou, Y. Wakatsuki, "Synthesis and X-ray structure of an iridicenium samarocene(III) dichloride complex [(C5Me5)2Ir][(C5Me5)2SmCl2]," *Bull. of Chem. Soc. of Jpn.*, 71 (1998) 1381
163. Z. Hou, Y. Zhang, T. Yoshimura, Y. Wakatsuki, "Novel heteroleptic samarium(II) complexes bearing both aryloxide and pentamethylcyclopentadienide ligands," *Organometallics*, 16 (1997) 2963
164. Z. Hou, Y. Zhang, Y. Wakatsuki, "Molecular structures of HMPA coordinated samarium(II) and ytterbium(II) iodide complexes," *Bull. of Chem. Soc. of Jpn, 70* (1997) 149
199. J. Li, Y. Zhang, W. Lin, S. Liu, J. Huang, "Syn. Crystal structure and spectra studies of [Co(Im)4(H2O)2](HSac)2 complex," Polyhedron, 11 (1992) 419
207. J. Li, W. Lin, Y. Zhang, S. Liu, J. Huang, "X-ray crystal structure and spectrum study of Cu-sacch complex," Polyhedron, 10 (1991) 403

Granted Patents


